Table 1 - Drinking Water Well Information and Water Quality Measurements Miller Chemical Fire Response

Hanover, York County, Pennsylvania New Oxford, Adams County, Pennsylvania

Location	001	001	002	003
Property Name	Noemi Nalavany	Noemi Nalavany	Scott & Jackie Klunk	Greg & Bonnie Martz
Address	1603 Carlisle Pike, Hanover	1603 Carlisle Pike, Hanover	76 Red Hill Road, New Oxford	598 Kohler Mill Rd, New Oxford
SampleDate	16-Jun-15	16-Jun-15	16-Jun-15	16-Jun-15
SampleTime	10:00	09:58	12:10	09:17
Sample #	MCFR-061615-RS-001	MCFR-061615-RW-001	MCFR-061615-RW-002	MCFR-061615-RW-003
CLP Sample #	CODE5	CODE0	CODE1	CODE2
Sample Type	Field Sample	Field Sample	Field Sample	Field Sample
Temperature (°C)	15.26	13.14	14.35	7.97
рН	6.8	7.25	6.76	5.84
Dissolved Oxygen (mg/L)	9.01	9.66	11.28	13.54
Conductivity (μS/cm)	312	292	259	94
ORP	168.8	190	220.9	237.6
Turbidity	NM	NM	6.4	6.5
Well Depth (feet)	N/A - Spring	462	300	100
Treatment	None	None	Sediment Filter	Softener

Notes:

μS/cm - microsiemens per centimeter

Well Depth is reported from resident at time of sampling

mg/L - milligrams per Liter

MCFR - Miller Chemical Fire Response

NM - Not Measured

RW - Residential Well

RS - Resiential Spring

Table 1 - Drinking Water Well Information and Water Quality Measurements Miller Chemical Fire Response

Hanover, York County, Pennsylvania New Oxford, Adams County, Pennsylvania

Location	004	004	
Property Name	Steve Glaton	Steve Glaton	
Address	620 Oxford Road, New Oxford	620 Oxford Road, New Oxford	
SampleDate	16-Jun-15	16-Jun-15	
SampleTime	10:40	10:45	
Sample #	MCFR-061615-RW-004	MCFR-061615-RW-104	
CLP Sample #	CODE3	CODE7	
Sample Type	Field Sample	Field Duplicate of CODE3	
Temperature (°C)	13.29	13.29	
На	5.82	5.82	
Dissolved Oxygen (mg/L)	11.22	11.22	
Conductivity (µS/cm)	443	443	
ORP	229	229	
Turbidity	4.9	4.9	
Well Depth (feet)	Not Known	Not Known	
Treatment	None	None	

Notes:

 $\mu S/cm$ - microsiemens per centimeter

Well Depth is reported from resident at time of sampling

mg/L - milligrams per Liter

MCFR - Miller Chemical Fire Response

NM - Not Measured

RW - Residential Well

RS - Resiential Spring